ن 29	January 1987	
MEM(ORANDUM FOR: Distribution M:	STAT
SUB	JECT: FBIS Internet Communication TEM	
1.	A TEM was held on 14 JAN 87 in the ESG conference room, Ames Building, to discuss the routing of FBIS Internet signals from Quantico to Reston and Headquarters.	
2.	noted that the immediate area of concern is providing a route for the video portion of the Internet signal to the Headquarters Television Operation Center (TOC).	STAT
3.	The current plan is to provide microwave connectivity from Ouantico to Tysons via a relay tower to be located at Bull Run. raised a concern as to whether the required site plan reviews and zoning permits could be obtained in the time-frame required for this project. In response, mentioned that he felt confident that the installation and activation of the relay tower should proceed in a manner consistent with the operational need date of 1 March 1987.	SIAI
	He also stated that a coaxial/audio cable needs to be installed at Headquarters to route the INTERNET Video (and its associated audio) signal from the penthouse down to the TOC for subsequent distribution.	
4.	In regards to the longer term requirement for the routing of the full compliment of INTERNET signals to Reston, it was agreed that fiber-optic connectivity from Quantico should be investigated since it may well be a cost effective solution.	
5.	Questions regarding these minutes may be addressed to at	STAT STAT
		STAT

Sanitized Copy Approved for Release 2011/06/28 : CIA-RDP88-01418R000200110043-3

STAT

SUBJECT:	FBIS Internet Communication TEM	
		STAT

Attachment 1

NBCPO
NBCPO
NBCPO
NBCPO
FED
FED
FED
HED
HED
HED
SI
SI
GE/SES
GE/SES